

Message

From: Aviles, Jesse [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=9FEDD63547464C589715A846AFAD05EC-AVILES, JESSE]
Sent: 4/17/2019 3:37:04 PM
To: Linda Battalora [lbattalo@mines.edu]
Subject: RE: Colorado School of Mines - Field Trip on Thursday, April 25 at 1pm - VBI70 Superfund Site
Attachments: 2017-11-14 FAQ.pdf; Site 2.png

Hello Linda:

Below is the link to Google Maps and the coordinates. You are going to Denver Coliseum. The link is to the parking lot behind the Coliseum. From there we can watch the construction area. Due to the construction it may be difficult to access the trail to observe the site from the river. I included the link to the site webpage. It has information about the work we performed at the three operable units including documents that explain the investigation and cleanup. It only covers part of the site history. I attached the FAQ for easier access. I also attached a site map. OU2 is the smaller polygon within the larger polygon. OU3 is the polygon at the northwest corner of the I-25 and I-70 junction. OU1 is the rest. The operable units, OU, are designations that we use to manage the investigation and cleanups. There is no designated way to create them. It could be geographically, by media or other ways that we decide. The OU are described in the FAQ. Currently, OU1 is in the deletion stage; OU2 is in the remedial investigation stage; and, OU3 is in the feasibility study stage. I plan to break the visit talk as follows:

1. General site history: site discovery, operable unit breakdown
2. OU1 residential properties: investigation, cleanup, proposed deletion
3. OU3: investigation
4. OU2: investigation, liner installation (removal action)
5. Next steps

Questions should flow throughout the visit. I will talk about site investigation, risk assessment and communication, community involvement, and decision making.

Let me know if you have additional questions.

<https://goo.gl/maps/GHVDNwxSJHz>, 39° 46'40.5" N, -104° 58' 28.8" E
<https://cumulis.epa.gov/supercpad/cursites/csitinfo.cfm?id=0801646>

Jesse Aviles
Remedial Project Manager
Environmental Protection Agency
Mailcode: OEPR-SR
1595 Wynkoop Street
Denver, CO 80202-1129
303-312-6287
aviles.jesse@epa.gov

From: Linda Battalora <lbattalo@mines.edu>
Sent: Wednesday, April 17, 2019 08:01
To: Aviles, Jesse <Aviles.Jesse@epa.gov>
Subject: Colorado School of Mines - Field Trip on Thursday, April 25 at 1pm - VBI70 Superfund Site

Hello Jesse,

It was good to talk with you on Monday about our upcoming field trip to VBI70 Superfund site on Thursday, April 25 at 1pm. Would you kindly send us the specific address, so that we may have it for the GPS? I will inform the students to bring a hat and sunscreen. Is there any other information I should provide to the students prior to arriving at the site?

Thank you,

Linda

Linda A. Battalora, J.D., Ph.D.
Teaching Professor, Petroleum Engineering
Payne Institute for Public Policy Fellow
Shultz Humanitarian Engineering Fellow
Society of Petroleum Engineers (SPE) Distinguished Member
SPE Distinguished Lecturer 2019-2020 program
Chair, SPE Sustainable Development Technical Section

Colorado School of Mines
Petroleum Engineering Department
1600 Arapahoe Street, MZ 319
Golden, Colorado 80401 USA
E-mail: LBattalo@mines.edu
Phone: (303) 273-3903